No.



9100055

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Virginia Agricultural Experiment Station

Colhereus. There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(8) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-LUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

UNITED STATES seed of this variety (1) shall be sold by variety name only as OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

WHEAT

'Wakefield'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed Washington, D.C. at the City of December

31st day of the year of our Lord one thousand nine

hundred and ninety-two.

l Variety Protection Office

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and 8udget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

FORM APPROVED: OMB 0581-0055, Expires 1/31/91

U.S. DEPARTMENT OF AGRICULTURAL MARKI	AGRICULTURE ETING SERVICE	• .:		Application is required in order to determine if a plant variety protection
APPLICATION FOR PLANT VARIET		N CERTIFICATI	•	certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).
NAME OF APPLICANT(S) (as it is to appear on the Certificate)	· · · · · · · · · · · · · · · · · · ·	2. TEMPORARY DESIG	NATION OR	3. VARIETY NAME
Virginia Agricultural Experiment Sta	tion	VA. 85-52-3	**	Wakefield
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		5 PHONE (Include are		FOR OFFICIAL USE ONLY
Virginia Polytechnic Institute and St	ate Univ.		L	PVPO NUMBER
104 Hutcheson Hall		(703) 231-37	66 	
Blacksburg, VA 24061				9100055
				[Dec. 26,1990
6. GENUS AND SPECIES NAME	7. FAMILY NAME (Bola)	nical)		Time
<u>Triticum</u> <u>aestivum</u> L.	Gramineae		L	G A.M. P.M.
8. CROP KIND NAME (Common Name)	9	DATE OF DETERMINATION		F Filing and Examination Fee:
Wheat, Common		July 23, 1990		E 3/50,00
18. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGA	NIZATION (Corporation, pa			S Date R Dec 24 1990
Agricultural Experiment Station of	the Va. Polyte	ch. Inst. & S	ate	E
	· · · · · · · · · · · · · · · · · · ·	Ur	liv.	E 350 00
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. E	PATE OF INCORPORATION		V Date
				5 December 7, 1992
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO	SERVE IN THIS APPLICAT	ION AND RECEIVE ALL PAP	ERS	
Carl A. Griffey				
Crop and Soil Environmental Sciences Virginia Tech				
Blacksburg, VA 24061-0404	200			/702\ 221 0700
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Following)	low INSTRUCTIONS on cave	PHONE (Inc	ude area code):	(703) 231-9789
a. X Exhibit A, Origin and Breeding History of the Variety	on mornound on repre	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
b. X Exhibit B, Novelly Statement.				
c. X Exhibit C, Objective Description of Variety.				
d. X Exhibit D, Additional Description of Variety.				
e X Exhibit E, Statement of the Basis of Applicant's Ownersh				
1. X Seed Sample (2,500 viable untreated seeds) Date Seed				
g X Filing and Examination Fee (\$2,150) made payable to "1			·	
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SO Protection Act.) X YES (# "YES," answer items 16 and 17 be		.Y AS A CLASS OF CERTIFII NO," skip to item 18 below)	D SEED? (See s	ection 83(a) of the Plant Variety
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS NUMBER OF GENERATIONS?			S OF PRODUCT	ON BEYOND BREEDER SEED?
	i			
X YES NO	[X] FO	UNDATION	REGISTER	ED X CERTIFIED
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE VA	RIETY IN THE U.S.?	<u> </u>		
YES (III "YES," Ihrough Plant Variety Protection Act	Patent Act. Give de	ite:)		
∑ NO	referred at the day	.)		•
10. HACTIE VARIETY REEN OF CAREE (1972)				
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR M				
X YES (II "YES," give names of countries and dates) SOID To	o certified so	eed growers in	the U.S	. by VA. Crop
U NO IMProVi	ement Associa	cion in Fall I	990 and 1	will be offered for
20. The applicant(s) declare(s) that a viable sample of basic sec	eds of this variety wil	ers in 1991. The furnished with the	application i	and will be replenished upon
request in accordance with such regulations as may be appli The undersigned applicant(s) is (are) the owner(s) of this		named allows - 1.5	. 11 12 - 2 2	at and the state of
uniform, and stable as required in section 41, and is entitled	I to protection under t	he provisions of section	42 of the Plai	that the variety is distinct, nt Variety Protection Act.
Applicant(s) is (are) informed that false representation here	ın can jeopardıze prot	ection and result in per	nalties.	·
SIGNATURE OF APPLICANT JOWNER(S)	CAPACITY OR	TITLE		DATE
Jan fullo				10 11 00
James R. Nichols SIGNATURE OF APPLICANT [Owner(s)]	Dean, Co	ol. of Agr. & I	<u>ife Sci.</u>	12-11-90 DATE
	CAPACITI OR	HILL,		DATE

PROBLEM CONTRACTOR OF A MANUAL CONTRACTOR OF A SECTION OF

Wheat 'Wakefield'

14A. Exhibit A: Origin and Breeding History

Parentage: Wakefield was derived from one of four populations in which C.I. 13836/8 'Chancellor' was used as a source of mildew resistance. The four populations including 'Arthur'//C.I. 13836/8 Chancellor, Va. 68-22-7//C.I. 13836/8 Chancellor, 'Doublecrop'/'Abe'/Va. 68-24-42/3/C.I. 13836/8 Chancellor, and 'Oasis'/Va. 68-24-42//C.I. 13836/8 Chancellor were composited in the F_3 generation.

Va. 68-22-7 is a selection from the cross 'Seneca'/3/'Redcoat' or Redcoat sib/2/'Norin 10'/'Brevor', and was used as a parent for yield potential. Va. 68-24-42 is a selection of 'Blueboy', which had a higher level of mildew resistance than Blueboy.

Wakefield was selected in 1983 as a F_1 headrow, using a modified bulk breeding system. This selection was grown in an observation plot in 1984, and was evaluated in a replicated yield trial in 1985 as entry 34 in test 52. This line, designated as Va. 85-52-34, has been evaluated in the Virginia State Variety Trials since 1986.

A large increase block of Va. 85-52-34, approximately 64 ft. by 66 ft., was planted in 1987, rogued thoroughly for aberrant types, and harvested in 1988. Seed from this block was planted at the Foundation Seed Farm in 1989, and rogued to remove gross off-types. The current lot of Foundation seed (F_{14} generation), derived from this multiplication, is uniform and genetically stable in the sense that the variety can be maintained and reproduced via seed without changing its characteristics.

Approximately 388 heads were selected from the 1987-88 increase block for use in establishing an improved lot of Breeder seed. These heads were threshed individually, and grown as headrows in 1988-89. Of the 388 headrows, 320 were saved and planted in individual six-row plots, three feet in length. A sample of seed from each headrow was also used to test each row for seedling reaction to a mixture of two mildew cultures, and to a single race of leaf rust. All of the 320 headrows evaluated, were resistant to mildew, and susceptible to leaf rust. Upon consideration of greenhouse and field evaluations, all of the 320 plots were harvested and bulked. This Breeder seed of Wakefield was provided to the Foundation Seed Farm, and will be the source of future seed multiplications. Within the limits of biological expectation, the Breeder seed of Wakefield is uniform and stable.

PVP APPLICATION NO. 9100055, WHEAT cultivar 'Wakefield'

Addendum to Exhibit 14B: Novelty of Wakefield Wheat

Wakefield is uniquely different from all known cultivars; however, Wakefield is most similar to 'Tyler' wheat. Spikes of both cultivars are fusiform to oblong, middense, and awnleted. Glumes of both cultivars are white to cream colored, long, midwide to wide with oblique shoulders. Kernels of both cultivars are red, soft, midlong and ovate, with rounded cheeks and a narrow crease that is shallow to middeep.

Wakefield differs from Tyler for the following characters. Glumes of Wakefield have acute beaks, while those of Tyler are obtuse. Kernels of Wakefield have a midlong brush, while those of Tyler are long. The Phenol reaction of Wakefield is brown (Class IV), while that of Tyler is light-brown (Class III).

Wakefield and Tyler wheats are similar in maturity (mid- to late-season), plant height (40 to 41 inches), lodging resistance, bushel test weight (57 lbs/bu), and milling and baking quality (See Tables 1 & 3 in originial application). For the period from 1986 to 1990, the average grain yield of Wakefield has exceeded that of Tyler by 10 bu/ac.

Wakefield differs from Tyler in disease resistance as follows. Wakefield has the $\underline{Pm}1$ gene for powdery mildew resistance, the $\underline{Lr}10$ gene for leaf rust resistance, and $\underline{Sr}15$ and possibly $\underline{Sr}10$ genes for stem rust resistance. Tyler has the $\underline{Pm}3a$ gene for powdery mildew resistance, the $\underline{Lr}1$ gene for leaf rust resistance, and is susceptible to stem rust.

EXHIBIT C

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK AND SEED DIVISION BELTSVILLE, MARYLAND 20708

OBJECTIVE DESCRIPTION OF VARIETY

Markoctions. Ter Nettine.	ITICUM SPP.)
NAME OF APPLICANTIS	FOR OFFICIAL USE ONLY
Virginia Agricultural Experiment Station ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	910055
Virginia Polytechnic Institute and State U	niversity VARIETY NAME OR TEMPORARY
Blacksburg, VA 24061	DESIGNATION
Brackstary, in the second	WAKEFIELD
Place the appropriate number that describes the varietal characte	r of this variety in the boxes below.
Place a zero in first box (c-s. 0 8 9 or 0 9) when number	
1. KIND:	
1 1 = COMMON 2 = DURUM 3 = EMMER 4 = SPELT 5	= POLISH 6 = POULARO 7 = CLUB
2. TYPE,	1 = SOFT 3 = OTHER (Specify)
2 1 = SPRING 2 = WINTER 3 = OTHER (Specify)	1 2 = HARD
2 1 = WHITE 2 = RED 3 = OTHER (Specity)	
3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO:	
FIRST FLOWERING	LAST FLOWERING
4. MATURITY (50% Flowering):	
0 1 NO. OF DAYS EARLIER THAN	7 1 = ARTHUR 2 = SCOUT 3 = CHRIS
	A = LEMHI 5 = NUGAINES 6 = LEEDS
0 6 NO. OF DAYS LATER THAN	8 7 = TYLER 8 = COKER 916
5. PLANT HEIGHT (From soil level to top of head):	
1 0 1 cm. HIGH	
1 1 CM. TALLER THAN	8 7 = TYLER 8 = COKER 916 1 = ARTHUR 2 = SCOUT 3 = CHRIS
0 4 CM. SHORTER THAN	7 1 = ARTHUR 2 = SCOUT 5 = CHILDS 4 = LEMHI 5 = NUGAINES 6 = LEEDS
6. PLANT COLOR AT BOOTING (See reverse):	7. ANTHER COLOR: Red at base of stamen
2 I = YELLOW GREEN 2 = GREEN 3 = BLUE GREEN	1 1 = YELLOW 2 = PURPLE
8. STEM:	
Anthocyanin: 1 = ABSENT 2 = PRESENT	2 Waxy bloom: I = ABSENT 2 = PRESENT
Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT	1 Internodes: I = HOLLOW 2 = SOLID
0 4 NO. OF NODES (Originating from node above ground)	2 3 CM. INTERNODE LENGTH BETWEEN FLAG LEAF
AURICLES:	
Anthocyanin: 1 = ABSENT 2 = PRESENT	1 Hairiness: 1 = ABSENT 2 = PRESENT
O. LEAF:	
Flag leaf at = ERECT 2 = RECURVED booting stage: 3 = OTHER (Specify):	Flag leaf: 1 = NOT TWISTED 2 = TWISTED
Hairs of first leaf sheath: = ABSENT 2 = PRESENT	2 Waxy bloom of flag leaf sheath: 1 = ABSENT 2 = PRESENT
1 2 MM. LEAF WIDTH (First load below flag load)	2 2 CM. LEAF LENGTH (First leaf below flag leaf):

1-	11. HEAD: Density: 1 = LAX	2 = DENSE Middense		ing 2=strap 3=clavate (Specity) Fusiform to Oblong
•	3 Awnedness: 1 = AWN	LESS 2 = APICALLY AWNLETED	3 = AWNLETED 4 = AWNE	o
	2 Color at maturity: 5	WHITE 2 = YELLOW 3 = PINK 4 BROWN 6 = BLACK 7 = OTH	= RED ER (Specily):	
	0 8 CM. LENGTH		1 1 MM. WIDTH	•
	12. GLUMES AT MATURITY 3 Length: = SHORT 3 = LONG (6)	(CA. 7 mm.) 2 = MEDIUM (CA. 8 mm.) (CA. 9 mm.) 8.85 MM	Width: 1 = NARROY 3 = WIDE (C	2 = MEDIUM (CA. 3.5 mm.) A. 4 mm.) 3.8 mm
		NG 2 = OBLIQUE 3 = ROUNDED E 5 = ELEVATED 6 = APICULATE	2 Beak: 1 = OBTUSE	2 = ACUTE 3 = ACUMINATE
	3 1 = WHITE 2 = RE	Partially colored light o 3-pumple purple	14. SEEDLING ANTHOCY	· · · · · · · · · · · · · · · · · · ·
	15. JUVENILE PLANT GR	OWTH HABIT:		
	2 I = PROSTRATE	2 = SEMI-ERECT 3 = ERE	ст	
	16. SEED:			
	1 Shape: I = OVATE	2 = OVAL 3 = ELLIPTICAL	1 Cheek: 1 = ROUND	ED 2 = ANGULAR
	2 Brush. 1 = SHORT	2 = MEDIUM 3 = LONG	2 Brush: 1 = NOT Co	
	Phenol reaction (See instructions):	1 = IVORY 2 = FAWN 3 = LT. BROW 4 = BROWN 5 = BLACK	YN	Slightly
	3 Color: 1 = WHITE	2 = AMBER 3 = RED 4 = PURPLE	5 = OTHER (Specity)	
	0 7 MM. LENGTH	0 3 MM. WIDTH	3 8 GM. PER 1000	SEEDS
*	17. SEED CREASE:		Dente 1 - 207 05	LESS OF KERNEL 'SCOUT'
	1 1	ESS OF KERNEL 'WINOKA'	1 1 1	LESS OF KERNEL 'CHRIS'
N		S WIDE AS KERNEL 'LEMHI'	Middeep 3 = 50% of	LESS OF KERNEL 'LEMHI'
			Gen <u>es</u> proposed for	said <u>Variety</u> by Cereal Rust
	2 STEM RUST (Races) Sr 10, 1	 '	O STRIPE RUST	said Variety by Cereal Rust Lab, St. Paul, MN Loose smut
In Virginia	1 POWDERY MILDEW	7* 0 BUNT	OTHER (Specify)	
		d, 1 = Susceptible, 2 = Resistant)		
	0 SAWFLY	O APHID (Bydv.)	O GREEN BUG	O CEREAL LEAF BEETLE
	1 OTHER (Specify) Hes	P:	1 GP 0 A	1 B 0 c
	1000	RACES:	0 0 1 =	0 F 0 G
	20. INDICATE WHICH YARI	TY MOST CLOSELY RESEMBLES THAT	SUBMITTED:	
	CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
	Plant tillering		Seed size	
	Leaf size		Seed shape	
-	Leaf color		Coleoptile elongation	
-	Leaf carriage	tal a mm. v	Seedling pigmentation	
			LA CALANTA NA CALANTA	• • • • • • • • • • • • • • • • • • • •

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachments)

Wakefield Wheat

14D. Exhibit D: Additional Description of Wakefield

Since Wakefield has not been tested in comparison with any of the six cultivars indicated for wheat in Exhibit C, data on its performance in Virginia over a period of five years (1986-1990) are presented in the tables which follow this section.

Wakefield was also evaluated in the 1987-88 and 1988-89 Uniform Southern Soft Red Winter Wheat Nursery and in the 1988-89 and 1989-90 Uniform Eastern Soft Red Winter Wheat Nursery. Performance in these nurseries is summarized in the USDA nursery reports compiled by Dr. Harold Bockelman.

Quality evaluations made at the Soft Wheat Quality Laboratory, Wooster, OH, indicate that Wakefield has good milling and baking properties compared with standard checks. Quality data for Wakefield are presented in the tables which follow this section.

•		·.	G	RAIN Y bu/ac			
	1990 (6)	1989 (6)	1988 (8)	1987 (6)	1986 (7)	1987-90 (26)	1986-90 (33)
Madison	71	73	87	65	54	74	7 0
Wakefield	69	. 80	93	. 67	58	77	73
FFR 555W	84	79	91	68	*	81	
Massey	71	73	77	63	51	. 71	67
Tyler	69	64	71	53	52	64	62
Saluda	<i>7</i> 0	66	71	57	50	66	63
Florida 302	<i>7</i> 6	76	82	64	53	75	70
Coker 916	67	65	82	62	50	69 ·	65
Coker 983	<i>7</i> 5	71	84	66	51	74	69
Coker 833	<i>7</i> 5	64	<i>7</i> 5	62	51	69	65
Pioneer 2550	70	64	7 8	53	49	66	63
Pioneer 2555	68	68	84	60	 :	70	•
Pioneer 2548	79	69	### <u>#</u>				
FFR 568	7 5	69		****			
L.S.D. (0.05)	4.0		8.6	6.5	5.1	****	,

TEST	WEIGHT.
11	os/bu

				-200.2	-		
	1990 (4)	1989	1988 (8)	1987 (6)	1986 (7)	1987 -90 (2 4)	1986-90 (31)
Madison	58.1	55.9	58.0	55.4	59.6	56 .9	57.4
Wakefield	57.7	55.7	58.3	55.3	59.6	56.8	57.3
FFR 555W	57.9	55.7	58.3	53.8		5 6.4	
Massey	59.0	57.4	58.9	57.0	60.1	58.1	58.5
Tyler	57.0	55.5	57.9	54.4	58.8	56.2	56 .7
Saluda	60.7	57.2	60.2	56 .7	62.2	58 .7	59.4
Florida 302	57.2	54.2	57.9	54.3	59.1	55.9	56.5
Coker 916	55.8	55.4	58.5	55.6	60.3	56 .3	57.1
Coker 983	59.9	57.8	60,2	57.9	61.3	59.0	59.4
Coker 833	58.0	55.6	58.2	. 56.0	58.6	5 7.0	57.3
Pioneer 2550	57.5	55.1	58.9	55.0	60.1	5 6.6	57.3
Pioneer 2555	57.7	54.8	58.2	54.5		56.3	
Pioneer 2548	58.1	54.2		****			
FFR 568	58.3	56.0			<u></u>		
L.S.D. (0.05)			1.0	1.2	0.7		

[†]The number in parentheses below column headings indicates the number of tests on which data are based.

		· .	DA	ATE HEA MAR. 3			·
	1990 (3)	1989 (3)	1988 (6)	1987 (5)	1986 (5)	1987-90 (17)	1986-90 (22)
Madison	26	35	34	40	29	34	33
Wakefield	32	38	39	43	35	38	37
FFR 555W	28	- 38	40	42		37	
Massey	29	37	37	41	33	36	35
Tyler	32	40	41	44	36	39	39
Saluda	28	38	-38	41	33	36	36
Florida 302	30	37	38	42	35	37	36
Coker 916	25	33	34	38	28	33	32
Coker 983	29	37	37	42	33	36	36
Coker 833	33	41	42	44	36	40	39
Pioneer 2550	32.	39	41	42	36	39	38
Pioneer 2555	28	37	37	40		36 .	

Pioneer 2548

FFR 568

L.S.D. (0.05)

30

31

37

38

PLANT HEIGHT Inches

2.0

1.3

2.0

	1990 (3)	1989 (3)	1988 (8)	1987 (6)	1986 (7)	198 7-90 (20)	1986-90 (27)
Madison	36	39	41	41	34	39	38
Wakefield	38	41	43	42	35	41	40
FFR 555W	36	38	41	40		39	
Massey	38	41	43	43	36	41	40
Tyler	39	43	45	43	37	43	41
Saluda	34	36	39	38	31	37	36
Florida 302	39	41	42	41	33	41	39
Coker 916	34	36	39	37	32	37	36
Coker 983	33	35	36	36	29	35	34
Coker 833	38	41	43	42	34	41	40
Pioneer 2550	37	· 39	42	40	32	40	38
Pioneer 2555	36	- 38	37	40		38	
Pioneer 2548	35	36		******			
FFR 568	39	40	·			******	****
L.S.D. (0.05)			1.4	1.0	2.0		

[†]The number in parentheses below column headings indicates the number of tests on which data are based.



Table 1b. Average Performance of Wheat Cultivars Evaluated in Virginia, 1986-90.†

			LOI	OGING %			Winter Surviva %
	1990 (2)	1989 (5)	1988 (7)	1987 (4)	1986 (3)	1987-90 (18)	1988 (1)
Madison	13	9	14	35	0	18	100
Wakefield	14	16	21	29	0	20	100
FFR 555W	8	.9	8	25		13	100
Massey	30	23	27	46	1	32	100
Tyler	16	10	11	25	0	16	100
Saluda	11	21	29	43	0	26	100
Florida 302	6	. 5	5	35	0	13	25
Coker 916	20	24	19	32	3	24	100
Coker 983	8	10	3	24	0	. 11	73
Coker 833	21	-36	11	31	3	25	100
Pioneer 2550	21	15	22	25	0	21	100
Pioneer 2555	7	6	4	15		8	100
Pioneer 2548	6	5		<u></u>	 .		
FFR 568	7	7					
L.S.D. (0.05)		·	14	22			

[†]The number in parentheses below column headings indicates the number of tests on which data are based.

Table 2. Reaction of Wheat Cultivars to Diseases in Virginia, 1986-90.†

		Powd	Powdery Mildew	ldew			Leaf Rust	Rust		So	Soilborne Viruses	· Virus	es
			%				6	%		0-5‡	7	%	l
	1990 (5)	1989 (4)	1988 (7)	1987 (6)	1986 (5)	1990 (5)	1988 (2)	1987	1986 (I)	1990	1988	1987	1986
Madison	16	9	₩	, ⊷	8	က		,	17	0		17	1
Wakefield	46	7	0	0	Ŋ	9	ć	22	_	က	09	ιV	T.
FFR 555W	11	က _်	∞	4		26	14	15	l	က	40	Н	
Massey	6	4	4	က		40	39	38	33	0		0	0
Tyler	42	25	32	32	15	37	45	22	47	33	10	10	Н
Saluda	56	39	40	40	38	11	15	2	20	ιΩ ·	100	8	20
Florida 302	17	4	ເດ	, 4	\vdash	4	0	0	₩	4	100	08 .	88
Coker 916	12	8	6	7	2	9	₩	4	0	en En	100	7	17
Coker 983	2	7	က	1	,	38	3	0	4	က	100	17	₩
Coker 833	17	12	18	13	∞	0	5		0	,	2	 (7
Pioneer 2550	53	14	30	25	20	26	H	9		4	63	13	63
Pioneer 2555	34	18	28	24		4	0	7		4	0	0	
Pioneer 2548	24	10	-	1		,	1		L L	വ	ļ	•	i
FFR 568	14	ഗ	-		}			-		.	1		*****
L.S.D. (0.05)		ag on party	6	10	6	1	13		# L L				

† The number in parentheses below column headings indicates the number of tests on which data are based.

† 0=Resistant; 5=Susceptible

Table 3a. Soft Wheat Milling and Baking Quality Evaluations for 'Wakefield' Wheat, 1987-1989+.

	Mill- ability		T						108.2	111.1	108.7	Z	·-					
		-	-	-	-	-			12	11	2	9.22	4		-	-		
	EST.								10.5	10.3	11.2	0.95	-					
	Fria- billity								27.8	27.9	27.6	0.33						
	Red Passes								7	7	7							
	Soft. Equiv.		67.5	68.4	2.29	65.4	3.7							62.9	59.8	60.7	3.216	
	Top Grain		9	9	9	9	2.06		9	2	4	0.83		4	4	5		
Cookie	Diameter CM.		17.8	18.4	18.1	18.2	0.25		18.19	17.73	17.44	0.24		17.85	17.9	18.05	0.239	
Micro	AWRC		53.2	54.3	53	53.5	1.49		51.8	54.4	52.1	1.74		54.7	55.6	55.3	1.529	
ght Grade Flour	Flour Pro. %		9.9	6.9	6.7	7.5	0.56		9.44	2.6	9.34	0.54		7.79	8.87	7.61	0.718	
Straight Grade Flour	Flour Ash %		.3	.31	.3	.33	0.035		.39	.37	.36	0.02						
St. Gr.	Flour		70.7	70.4	71.3	71.7	0.8		76.8	76.4	76.1	06.0		75.5	75.4	75.3	0.81	
Break	Flour								29	29.1	27.3	0.748						
Ē	ı est Wt.		75.1	77.8	73.3	76.4	1.17		62.2	63.2	61.8	0.58		74.1	76.7	75.0	1.155	
<u>8</u> 0	ore/ Grade		Ü	A	В	C			٨	¥	ပ			A	A	A		
Baking Qual.	3 		91.2	100	98.7	94.6			118.7	100	91.9			104.3	100.0	106.9		
Milling Qual. Soors	Grade		100.1 A	100 A	101.8 A	101.6 A			97.7 B	100 A	97.1 B			100.8 A	100.0 A	99.1 B		
	Entry	1987 Virginia	Wakefield	Saluda (Std.)	Tyler	Massey	LSD	1988 Virginia	Wakefield	Saluda (Std.)	Tyler	LSD	1989 Virginia	Wakefield	Massey (Std.)	Tyler	LSD	

† Milling and baking evaluations performed by the USDA Soft Wheat Quality Laboratory at Wooster, OH.

Table 3b. Soft Wheat Milling and Baking Quality Evaluations for 'Wakefield' Wheat, 1988-1989f.

	Fria-	bility E.S.I.		bility E.S.I. 28.4 10.1	bility E.S.I. 28.4 10.1 29.9 8.6	bility E.S.I. 28.4 10.1 29.9 8.6 28.6 10.6	28.4 10.1 29.9 8.6 28.6 10.6 0.35 0.79	28.4 10.1 29.9 8.6 28.6 10.6 0.35 0.79	28.4 10.1 29.9 8.6 28.6 10.6 0.35 0.79	28.4 10.1 29.9 8.6 20.35 0.79 28.9 10.0 28.9 28.9 28.9 28.9 28.9 28.9 28.9 28.9	28.4 10.1 29.9 8.6 28.6 10.6 0.35 0.79 28.9 10.0 28.9 10.0	28.4 10.1 28.6 10.6 0.35 0.79 10.0 28.9 10.0 28.9 10.0 28.9 10.0 28.9 10.0 28.5 10.3
Ę.	Passes bility	`		1	28.4	29.9	28.4 29.9 28.6 0.35	28.4 29.9 28.6 0.35	28.6 28.6 0.35	28.4 29.9 28.6 0.35 28.9 28.6	28.6 28.9 28.6 28.6 28.9 28.6	28.4 29.9 29.9 28.6 28.9 28.5 28.5
t. Red Fria- iiv. Passes bility												
Soft. Red Equiv. Passes			-									
Soft. Equiv.		7		7		7						
Top Grain 6	9 2	9 2	22		4		2.08	2.08	2.08	2.08	2.08	2.08
eter					18.27 4							
AWRC Dia % CM CM CM 250.3 18.2 18.3					51.5 18.2	1.66 0.25						
Flour % Pro. % 8.36 54			-	8.23 5	8.09 5	0.46			8.4 5:			
Flour Ash %	4	4	:	86	38	0.02			39	36	36	36 39
Flour	_		76.9	77.8	76.4	0.91			76.7	76.7	76.7	76.7 75.4 76.6
	Yield		31.3	30.3	29.8	0.778			35.3	35.3	35.3	35.3
	Test Wt.	_	61.5	61.3	60.5	0.56			58.1	58.1	58.1	58.7
Cual.	Score/ Grade	rserv	100.7 A	100 A	99.8 B			rsery	rsery	ISELY	ISETY	ISELY ELY
Qual.	Score/ Grade	outhern Nu	93.2 C	100 A	92.5 C			outhern Nu	outhern Nu	outhern Nu	outhern Nu	outhern Nu
	Entry	1988 Uniform Southern Nursery	Wakefield	FLA 302 (Std.)	Tyler	I.SD		1989 Uniform Southern Nursery	1989 Uniform S Wakefield	1989 Uniform S Wakefield Tyler	1989 Uniform Southern Nurses Wakefield Tyler 1989 Uniform Eastern Nursery	1989 Uniform S. Wakefield Tyler 1989 Uniform E.

+ Milling and baking evaluations performed by the USDA Soft Wheat Quality Laboratory at Wooster, OH.

PVP APPLICATION NO. 9100055, WHEAT cultivar 'Wakefield'

14E. Exhibit E: Basis of Applicant's Ownership

The owner of Wakefield wheat is the Virginia Polytechnic Institute & State University of which the Virginia Agricultural Experiment Station is a part. Employees charged with developing this new cultivar as a condition of their employment understand that ownership rests with Virginia Polytechnic Institute and State University pursuant to university policy on intellectual property.